

1. A method of sampling data, comprising:

gathering a first data sample during execution of a program;

5 executing the program during a random inter-sample period; and

gathering a second data sample following the inter-sample period.

10 2. The method of claim 1, wherein executing the program comprises:

generating an inter-sample count; and
decrementing the inter-sample count to zero before gathering the second data sample.

15 3. The method of claim 2, further comprising:

performing overhead operations during the inter-sample period.

20 4. The method of claim 3, wherein the inter-sample count is longer than an execution time required to perform the overhead operations.

5. The method of claim 3, wherein the overhead operations include at least one of decrementing the inter-sample count, storing a data sample, and performing a calculation based on a data sample.

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6. The method of claim 1, wherein gathering the first data sample comprises:

resetting data gathering hardware,
executing the program during a sampling period; and
stopping the data gathering hardware at the end of the sampling period.

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7. The method of claim 1, wherein gathering the first data sample comprises:

starting data gathering hardware,
executing the program during a sampling period; and
stopping the data gathering hardware at the end of the sampling period.

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8. The method of claim 7, wherein the data gathering hardware comprises at least one event counter register.

9. The method of claim 2, wherein generating the inter-sample count comprises:

enabling a linear feedback shift register to produce a bit pattern.

10. The method of claim 9, wherein the linear feedback shift register is configured to produce a bit pattern that corresponds to a primitive trinomial.

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11. An article comprising a machine-readable medium that stores machine-executable instructions for sampling data, the instructions causing a machine to:

gather a first data sample;
execute a program during a random inter-sample period;
and
gather a second data sample following the inter-sample period.

12. The article of claim 11, wherein instructions causing a machine to execute the program comprises instructions causing a machine to:

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generate an inter-sample count; and
decrement the inter-sample count to zero before gathering the second data sample.

13. The article of claim 12, comprising instructions causing the machine to:

perform overhead operations during the inter-sample period.

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14. The article of claim 13, wherein instructions causing a machine to generate an inter-sample count comprise instructions causing a machine to:

generate an inter-sample count longer than an execution time required to perform the overhead operations.

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15. The article of claim 13, wherein instructions causing a machine to perform overhead operations include instructions to cause a machine to perform at least one of decrement the inter-sample count, store the data sample, and perform a calculation based on a data sample.

20. The article of claim 11, wherein instructions causing a machine to gather a first data sample comprise instructions to cause a machine to:

start data gathering hardware;
gather the first data sample during execution the program; and

stop the data gathering hardware.

17. The article of claim 16, wherein the data gathering hardware comprises at least one event counter register.

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18. The article of claim 12, wherein instructions causing a computer to generate an inter-sample count comprises instructions causing a machine to:

enable a linear feedback shift register to produce a bit pattern.

19. The article of claim 18, wherein the linear feedback shift register is configured to produce a bit pattern that corresponds to a primitive trinomial.

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20. An apparatus for sampling data, comprising:

a memory that stores executable instructions; and
a computer processor that executes the instructions
to:

gather a first data sample during execution of an
application; and

gather a second data sample following an inter-
sample period.

21. The apparatus of claim 20, wherein the computer processor further comprises:

 a decrementing register, wherein the computer processor executes instructions to:

5 generate an inter-sample count,

 store the inter-sample count in the decrementing register, and

 decrement the inter-sample count to zero before gathering the second data sample.

22. The apparatus of claim 21, wherein the computer processor executes instructions to:

 perform overhead operations during the inter-sample period.

23. The apparatus of claim 22, wherein the computer processor executes instructions to:

 generate an inter-sample count that is longer than an execution time required to perform the overhead operations.

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24. The apparatus of claim 22, wherein the computer processor executes instructions to:

 perform overhead operations that include instructions for at least one of decrementing the inter-sample count,

storing a data sample, and perform a calculation based on a data sample.

25. The apparatus of claim 20, wherein the computer
5 processor comprises:

data gathering hardware, and wherein the computer
processor executes instructions to:

start the data gathering hardware and stop the
data gathering hardware.

26. The apparatus of claim 25, wherein the data gathering
hardware comprises at least one event counter register.

27. The apparatus of claim 21, wherein the computer
processor comprises:

a linear feedback shift register, and wherein the
computer processor executes an instruction to enable the
linear feedback shift register to produce a bit pattern
that corresponds the inter-sample count.

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28. The apparatus of claim 27, wherein the linear feedback
shift register is configured to produce a bit pattern that
corresponds to a primitive trinomial.